

CaVap HP 5





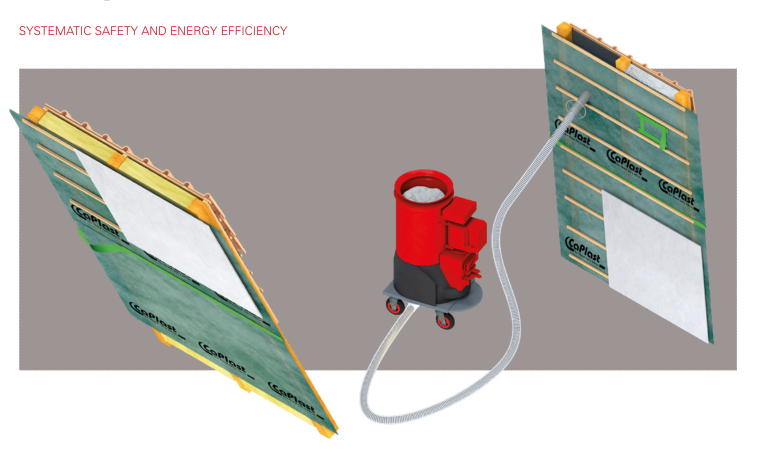






CaVap HP 5





CaVap HP 5 is a vapour barrier with an s_d -value of 5 metres that has been specially designed for use in blown insulation techniques. The vapour barrier consists of a highly tear resistant, polypropylene non-woven fibre with a polyolefin coating. With its high nail tear resistance, CaVap HP5 offers the optimum conditions for easier, simpler and safer working in the blown insulation procedure.

When working with the material it is necessary to observe the applicable standards, the generally recognized rules of manufacturers as well as the CaPlast laying information.

Phone: +49 25 99 / 913-0

+49 25 99 / 913-33

Fax:

Vapour barrier for use in blown insulation techniques	
Unventila	ted, wall and roof constructions which are open to diffusion
Timber-fra	amed building styles
Renovation	on work and new constructions
BENEFIT	TS
Multi-use	vapour barrier s _d ≥ 5 m
Good inhe	erent stability through reinforced non-woven fibre
	nt (rafters are visible)
Iransiuce	anti toar valuos
Very high	anti-teal values
Very high	secure working

	TECHNICAL DATA
100 ± 10%	Weight (g/m²)
Е	Building material
5 (-1/+2)	s _d -value (m)
160/160	Tear resistance L/T (N/5 cm)
30/30	Elongation L/T (%)
200/200	Nail tear resistance L/T (N)
Resistant to 2 kPa	Watertightness (kPa)
1.50/50 3.00/50	Roll width/Roll length (m) On request

e-mail: info@caplast.de

www.caplast.de

AT 01/30 0 000

